APPLICATION

FOR UNITED STATES LETTERS PATENT

SPECIFICATION

TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT I, WHANG KWEE TAN, a citizen of MALAYSIA, have invented new and useful improvements in a PHOTOGRAPH ALBUM PAGE, SPINE AND SYSTEM of which the following is a specification:

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PHOTOGRAPH ALBUM PAGE, SPINE AND SYSTEM

2 BACKGROUND OF THE INVENTION

3 Related Applications

This application is a continuation-in-part of copending application Serial No. 09/556,107 filed 4/21/00 which is in turn a continuation-in-part of application Serial No. 09/394,466 filed 9/11/99 issued 8/29/00 as U.S.

8 Patent No. 6,109,647; Serial No. 09/234,222 filed 1/20/99

9 issued 12/7/99 as U.S. Patent No. 5,997,041; Serial No.

10 09/350,612 filed 7/9/99 issued 5/2/00 as U.S. Patent No.

11 6,056,494; Serial No. 09/369,708 filed 8/6/99 issued

 $12\ 11/7/00$ as U.S. Patent No. 6,142,696; and Serial No.

13 09/497,837 filed 2/3/00 issued 10/24/00 as U.S. Patent No.

14 6,135,663.

15 Field of the Invention

The present invention relates to a photograph album page, spine and system and more particularly pertains to displaying photographs in an album with a unique spine and pages.

20 Description of the Prior Art

The use of photograph album pages and spines of known 22 designs and configurations is known in the prior art.

23 More specifically, photograph album pages and spines of

24 known designs and configurations previously devised and
25 utilized for the purpose of displaying photographs through

26 a wide variety of methods and apparatuses are known to

27 consist basically of familiar, expected, and obvious

28 structural configurations, notwithstanding the myriad of

29 designs encompassed by the crowded prior art which has

30 been developed for the fulfillment of countless objectives 31 and requirements.

32 By way of example, United States Patent Number

33 4,702,026 to Shaine discloses a method of making pages of

34 a photo album. U.S. Patent Number 5,242,522 to Moir

35 discloses a method for producing a photo album page.



While these devices fulfill their respective,

particular objectives and requirements, the aforementioned

patents do not describe a photograph album page, spine and

system allowing displaying photographs in an album with a

unique spine and pages

In this respect, the photograph album page, spine and system according to the present invention substantially departs from the conventional concepts and designs of the prior art, and in doing so provides an apparatus primarily developed for the purpose of allowing the assembly of the

11 album with its unique spine and pages.

Therefore, it can be appreciated that there exists a continuing need for a new and improved photograph album page, spine and system which can be used for displaying photographs in an album with a unique spine and pages. In this regard, the present invention substantially fulfills this need.

18 SUMMARY OF THE INVENTION

19 In view of the foregoing disadvantages inherent in the known types of photograph album pages and spines of 20 known designs and configurations now present in the prior 21 22 art, the present invention provides an improved photograph 23 album page, spine and system. As such, the general 24 purpose of the present invention, which will be described 25 subsequently in greater detail, is to provide a new and 26 improved photograph album page, spine and system and 27 method which has all the advantages of the prior art and 28 none of the disadvantages.

To attain this, the present invention essentially comprises a photograph album system for removably receiving and supporting photographs and like image-bearing documents for maximized convenience and aesthetic appearance is comprised of a plurality of components in combination. First provided is a spine. The spine includes a pair of parallel side walls each with a top end

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- 1 and bottom end and an interior edge and exterior edge.
- 2 The spine also includes top panel and a bottom panel.
- 3 Each panel has an interior and exterior face. The top
- 4 panel and bottom panel are each in parallel relationship
- 5 with each other. The panels are coupled at the top of the
- 6 walls and at the bottom of the walls for the receipt of
- o walls and at the bottom of the walls for the receipt of
- 7 pages there between. The two walls and two panels are in
- $\boldsymbol{8}$ a rectilinear configuration. The resulting configuration
- 9 has an open planar face from which pages may extend and a 10 closed arcuate face opposite therefrom. The top panel has
- 11 a fixed retainer portion with a front face and flush side
- 12 walls. A plurality of recesses on the interior face of
- 13 fixed retainer portion. An internal lateral groove is
- ------ Foreign and Francisco American
- $14\,$ provided at the bottom end of each of the side walls
- 15 adjacent to the bottom panel. An aperture is provided
- 16 through each of the side walls at an intermediate location
- 17 along a mid line of the sidewalls. Next provided are a
- 18 plurality of cylindrical long posts. The long posts have
- 19 opposite ends adapted to be received in the recesses. The
- 20 retainer portion of the top panel of the spine is adapted
- 21 for the receipt of the pages there around. A removable
- 22 retainer is next provided. The removable retainer has an
- 23 exterior face and a plurality of internal retaining
- 24 fingers. The removable retainer is adapted to slidably
- 25 couple in the groove of the spine and hold the cylindrical
- 26 posts in an equally spaced configuration. Next provided
- 27 is a short spine pin which passes through the side wall
- 28 apertures to retain the posts in position within the
- 29 spine. Lastly, a plurality of pages made from flexible
- 30 paper products are provided. The plurality of pages are
- 31 all defined by a plurality of signatures. The signatures
- 32 are defined by a plurality of page sets. Each page set
- 33 consists of an interior support sheet of a rectangular
- $34\,$ configuration having a central vertical fold defining an
- 35 inner bend and a pair of outer edges. Each page set

- 1 further has a pair of exterior cover sheets each having a
- 2 central vertical fold positioned around an individual
- 3 outer edge of the interior support sheet with each fold
- 4 defining an outer bend and a pair of inner edges lying in
- 5 proximity to the inner bend of the interior support sheet.
- 6 The inner bend is adapted to hold a cylindrical long post.
- 7 The exterior covers are adhered to the interior support
- 8 sheet by glue on three sides such that two pages are
- 9 formed with separate pockets on each side of each page
- 10 with each pocket opening toward the inner edge of the
- is with each product opening country the inner eage of the
- 11 exterior cover sheet and the inner bend of the interior
- 12 support sheet. The interior support sheet initially has a
- 13 generally rectangular configuration having a top and
- 14 bottom edge and a pair of side edges and a central axis
- 15 with a pair of recesses at the top and bottom edge
- 16 thereof. The interior support sheet has a series of short
- 17 rectangular apertures along the central axis to facilitate
- 18 bending and a pair of circular apertures located equally
- 19 spaced from the central axis along a mid line of the
- 20 interior support sheet. The exterior cover sheets are
- 21 initially of a rectangular configuration and have a
- 22 plurality of rectangular apertures aligned along the
- 23 central axis which serve to frame the photograph and like
- 24 image-bearing document.
- There has thus been outlined, rather broadly, the more important features of the invention in order that the
- 27 detailed description thereof that follows may be better
- 28 understood and in order that the present contribution to
- 29 the art may be better appreciated. There are, of course,
- 30 additional features of the invention that will be
- 31 described hereinafter and which will form the subject
- 32 matter of the claims attached.
- 33 In this respect, before explaining at least one
- 34 embodiment of the invention in detail, it is to be
- 35 understood that the invention is not limited in its



- application to the details of construction and to the
- arrangements of the components set forth in the following
- description or illustrated in the drawings. The invention
- is capable of other embodiments and of being practiced and
- carried out in various ways. Also, it is to be understood
- that the phraseology and terminology employed herein are
- for the purpose of descriptions and should not be regarded as limiting.
- 9 As such, those skilled in the art will appreciate
- that the conception, upon which this disclosure is based, 10
- 11 may readily be utilized as a basis for the designing of
- 12 other structures, methods and systems for carrying out the
- 1.3 several purposes of the present invention.
- 14 important, therefore, that the claims be regarded as
- 1.5 including such equivalent constructions insofar as they do
- 16 not depart from the spirit and scope of the present
- 17 invention.
- 18 It is therefore an object of the present invention to 19 provide a new and improved photograph album page, spine 20 and system which has all of the advantages of the prior art photograph album pages and spines of known designs and 21
- configurations and none of the disadvantages. 22
- 23 It is another object of the present invention to 24 provide a new and improved photograph album page, spine
- 25 and system which may be easily and efficiently
- 26 manufactured and marketed.
- It is further object of the present invention to 27 28 provide a new and improved photograph album page, spine
- 29 and system which is of durable and reliable constructions.
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- An even further object of the present invention is to 31 provide a new and improved photograph album page, spine
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- and system which is susceptible of a low cost of
- 33 manufacture with regard to both materials and labor, and
- 34 which accordingly is then susceptible of low prices of
- 35 sale to the consuming public, thereby making such



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photograph album page, spine and system economically available to the buving public.

Even still another object of the present invention is to provide a photograph album page, spine and system for displaying photographs in an album with a unique spine and pages.

Lastly, it is an object of the present invention to provide a new and improved photograph album system having

a spine with an internal lateral groove at one end and a removable retainer having a plurality of internal 11 retaining fingers within the groove. A plurality of pages 12 are defined by a plurality of signatures. Each signature is defined by a plurality of page sets. Each page set 14 consists of an interior support sheet with a central fold and a pair of exterior cover sheets. The exterior cover 15 16 sheets are folded around an individual outer edge of an 17 interior support sheet with each having a central fold defining an outer bend. The exterior cover sheets are 18 19 adhered to the interior support sheet so that two pages 20 are formed with separate pockets on each side of each

page. Posts couple the pages to the spine.

23 along with the various features of novelty which 24 characterize the invention, are pointed out with 25 particularity in the claims annexed to and forming a part 26 of this disclosure. For a better understanding of the 27 invention, its operating advantages and the specific 28 objects attained by its uses, reference should be had to 29 the accompanying drawings and descriptive matter in which 30 there is illustrated preferred embodiments of the 31 invention.

These together with other objects of the invention,

The invention will be better understood and objects other than those set forth above will become apparent when consideration is given to the following detailed

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BRIEF DESCRIPTION OF THE DRAWINGS

- 1 description thereof. Such description makes reference to 2 the annexed drawings wherein:
- 3 Figure 1 is a perspective illustration of a cover
- 4 sheet as used in constructing the pages of the present
- invention.
- Figure 2 is a top plan view of the cover sheet shown
 in Figure 1.
- Figure 3 is a front elevational view of the cover 9 sheet shown in Figures 1 and 2 shown in a flat
- 10 orientation.
- 11 Figures 4A, 4B, 4C and 4D are perspective
- 12 illustrations similar to Figures 1 and 3 but illustrating
- 13 an alternate embodiment with each page adapted to receive
- 14 various numbers of photographs per face rather than two.
- 15 Figure 5 is a perspective illustration of a support
- 16 sheet utilized in association with the pages of the
- 17 present invention.
- 18 Figure 6 is a front elevational view of the support 19 sheet shown in Figure 5 but in a flat orientation prior to
- 20 folding.
- 21 Figure 7 is a perspective illustration of an
- 22 assembled support sheet with two cover sheets mounted
- 23 thereon to thereby form a page set.
- 24 Figure 8 is a cross sectional view taken along line
- 25 8-8 of Figure 7.
- 26 Figure 9 is a perpsective illustration of two page
- 27 sets assembled to form a single signature.
- 28 Figure 10 is a perspective illustration of a long
- 29 cylindrical support post for retaining a single signature
- 30 as shown in Figure 9.
- Figure 11 is an exploded perspective illustration of
- 32 a spine for supporting a plurality of signature.
- 33 Figure 12 is a cross sectional view taken along line
- 34 12-12 of Figure 11.



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Figure 13 is a perspective illustration of an assembled photograph album system but illustrating but only one of the plurality of signatures in a mounted orientation.

5 Figures 14 through 17 illustrate an alternate embodiment of the invention with a modified spine.

7 Figures 18 through 24 illustrate another alternate embodiment of the present invention with an additional modified spine construction.

10 Figures 25 through 27 illustrate yet another 11 alternate spine construction adapted to be utilized in 12 association with the pages of the present invention. 13

Figures 28 through 30 illustrate yet another alternate embodiment of the invention with a further 15 modified spine construction.

16 Figures 31 through 33 illustrate a packaging system 17 adapted to be utilized in association with the photograph album system of the present invention along with a 18 19 modified page.

20 Figures 34 through 37 illustrate a cover and page 21 construction capable of being utilized in association with the photograph album system of the present invention. 22

23 The same reference numerals refer to the same parts 24 throughout the various Figures.

25 DESCRIPTION OF THE PREFERRED EMBODIMENT

With reference now to the drawings, and in particular to Figure 1 thereof, the preferred embodiment of the new and improved photograph album page, spine and system embodying the principles and concepts of the present invention and generally designated by the reference numeral 10 will be described.

32 The present invention, the photograph album page, 33 spine and system 10 is comprised of a plurality of 34 components. Such components in their broadest context 35 include a spine, a removable retainer, and a plurality of 1 pages. Such components are individually configured and 2 correlated with respect to each other so as to attain the 3 desired objective.

A photograph album system 10 for removably receiving and supporting photographs and like image-bearing

6 documents for maximized convenience and aesthetic

appearance is comprised of a plurality of components in

8 combination. First provided is a spine 14. The spine

9 includes a pair of parallel side walls 16 each with a top

10 end and bottom end and interior edge and exterior edge.

11 The spine also includes top panel 18 and a bottom panel

12 20. Each panel has an interior and exterior face. The

13 top panel and bottom panel are each in parallel

14 relationship with each other. The panels are coupled at

15 the top of the walls and at the bottom of the walls for

16 the receipt of pages therebetween. The two walls and two

17 panels are in a rectilinear configuration. The resulting

18 configuration has an open planar face 22 from which pages

19 may extend and a closed arcuate face 24 opposite

20 therefrom. The top panel has a fixed retainer portion 26

21 with a front face and flush side walls. A plurality of

22 recesses 28 on the interior face of fixed retainer

23 portion. An internal lateral groove 30 is provided at the

24 bottom end of each of the side walls adjacent to the

25 bottom panel. An aperture 32 is provided through each of

26 the side walls at an intermediate location along a mid

27 line of the sidewalls.

Next provided are a plurality of cylindrical long posts 36. The long posts have opposite ends adapted to be received in the recesses 28. The retainer portion of the top panel of the spine is adapted for the receipt of the

32 pages there around.

A removable retainer 42 is next provided. The removable retainer has an exterior face and a plurality of internal retaining fingers 44. The removable retainer is

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- adapted to slidably couple in the groove of the spine.
- 2 After final assembly, the retainer is glued to hold the
- 3 cylindrical posts in an equally spaced configuration.
- Next provided is a short spine pin 48 which passes through the side wall apertures to retain the posts in
- 6 position within the spine.
- 7 Lastly, a plurality of pages 52 made from flexible
- 8 paper products are provided. The plurality of pages are
- 9 all defined by a plurality of signatures 54, only one of
- 10 which is shown. The signatures are defined by a plurality
- 11 of page sets 56. Each page set consists of an interior
- 12 support sheet 58 of a rectangular configuration having a
- 13 central vertical fold defining an inner bend 60 and a pair
- 14 of outer edges 62. Each page set further has a pair of
- 15 exterior cover sheets 64 each having a central vertical
- 16 fold positioned around an individual outer edge of the
- 17 interior support sheet with each fold defining an outer
- 18 bend 66 and a pair of inner edges 68 lying in proximity to
- 19 the inner bend of the interior support sheet. The inner
- 20 bend is adapted to hold a cylindrical long post. The
- 21 exterior covers are adhered to the interior support sheet
- 22 by glue 70 on three sides such that two pages are formed
- 23 with separate passageways 72 on each side of each page
- 24 with each passageway opening toward the inner edge of the
- 25 exterior cover sheet and the inner bend of the interior
- 26 support sheet. The interior support sheet initially has a
- 27 generally rectangular configuration having a top and
- 28 bottom edge and a pair of side edges and a central axis
- 29 with a pair of recesses 74 at the top and bottom edge
- 30 thereof. The interior support sheet has a series of short
- 31 rectangular apertures 76 along the central axis to
- 32 facilitate bending and a pair of circular apertures 78
- 33 located equally spaced from the central axis along a mid
- 34 line of the interior support sheet. The exterior cover
- 35 sheets are initially of a rectangular configuration and

- 1 have a plurality of rectangular apertures 80 aligned along
- 2 the central axis which serve to frame the photograph and
- 3 like image-bearing document.
- An alternate embodiment of the invention is shown in
 - 5 Fgiure 4A wherein the cover sheets 64A are cut with
 - 6 openings 80A to receive six photographs per page set,
 - 7 three one each face of each page, on opposite sides of the
 - 8 fold line 80A. Figures 4B, 4C and 4D illustrate alternate
 - 9 constructions of the cover sheets 64B, 64C and 64D. In
- 10 the Figure 4B embodiment, the cover sheet 64B has six
- 11 openings 70B on each side of the fold line 66B. Four
- 12 horizontal glue lines 70B are above and below each
- 13 opening. Insertion and removal of photographs is
- 14 facilitated by vertical slots 70B between the laterally
- 15 spaced openings of each face of each page. The Figure 4C
- 16 embodiment is cut to form three landscape oriented
- 17 openings 80C on each side of the centerline 66C with glue
- 18 lines 70C above and below, and with two portrait oriented
- 19 openings laterally spaced thereftom. A horizontal slot
- 20 84C is located between the portrait oriented openings on
- 21 each side for picture insertion and/or removal. The
- 22 embodiment of Figure 4D features openings 80D of various
- 23 sizes and orientations on each side of the fold line 66D.
 - 4 Glue lines 870D are vertically positioned on opposite
- 25 sides of the openings with slots 84D adjacent to each
- 26 opening 80D for picture insertion and/or removal.
- 27 The present invention relates to a photograph album
- 28 made with a special spine and special designed paper
- 29 pages. The special spine is an improvement over the
- 30 spines of our previous patent applications. Such
- 31 improvement enables easier and smoother assembly.
- 32 The special pages are preferably made from paper,
- 33 which will give the photograph album a sense of value
- 34 because most of the high-end photograph albums are

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pages into the album.

associated with paper. Low-end photograph albums are associated with plastic pockets.

3 The album pages actually look like paper frames. whole album is, therefore, consisted of a number of paper frames together with a cover. There are some processes needed to be done before the pages could be assembled together to become a photograph album.

The paper pages are made up of three components, one centerpiece or support sheet and two frame pieces or cover

10 sheets. To produce the support sheet, one piece of paper is die-cut with rectangular holes along the centerline with pressed lines on the two sides of the rectangular 13 spots. The support sheet is then folded along the center to become two pages with the center attached. The purpose to have die-cut rectangular holes is to align the pages 1.5 16 and to make the pages more straight during assembling the

To make the cover sheets, two pieces of identical 19 size paper are needed, the two pieces of page are then 20 die-cut into frames, the size and the number of cover 21 sheets on each page is determined by the size and number of photographs the album is designed to accommodate. 22 23 of the papers with the die-cut cover sheets is folded 24 symmetrically to create two pages with the center 25 attached.

26 The next step is to apply adhesive on the die-cut 27 cover sheets. It is important that the amout of adhesive 28 applied will not block the inserting of the pictures, so 29 only an adequate amount will do. It is important to note 30 that the adhesive will only be applied horizontally by an 31 automatic dispenser. This dispenser will apply adhesive 32 in a linear form making production effectively and 33 efficiently. The next step is to combine the cover sheet and the support sheet together to form the complete page.

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The pages are then hung onto poles, preferably two 1 pages per pole to form a signature. As mentioned earlier. there are die-cut indentations along the center of the centerpiece. If two identical pages are stacked together without the die-cut indentations, the pages will not be straight and aligned because of the thickness. With the die-cut indentations, however, the pages will tend to be aligned and straight if the die-cut portions of the page allow the other non die cut portions of the page to slot 10 in. The next step is to insert a pole vertically into the pages to lock and keep the pages and the poles together. 11 12 The pages are to be installed into a specially 13 designed spine holder. This holder is an improvement of the previous spine of our prior patent applications. The 14 15 spine holder is, preferably, made by injection moldings. 16 There are actually two separate units to this holder, one 17 part for holding the pages and the other is for locking the pages. Once the pages are installed into the holding part of the holder, the locking part of the holder will 19

21 The holder has two long parallel walls and two short 22 parallel walls. One side of the holder is enclosed shaped 23 like an arc or made with a plurality of bridges in-between the two long walls running parallel with the two short walls to save material. The enclosed side or the bridges 25 26 are used to keep the poles with pages in position and not 27 to fall out of the holder. There are some indented slots 28 in one of the short walls for the holding of the pages. 29 There are indented slots on the locking part as well. 30 They serve the same function to hold and keep the poles

then lock the pages from falling out.

32 It should be understood that the primary embodiment 33 of the present invention includes a new and useful and 34 unobvious spine construction as well as a new and useful 35 and unobvious page construction. It should be understood

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with pages in position.

- 1 that the spine is adapted to receive a wide variety of
- 2 pages. Additionally, a wide variety of spines could be
- 3 used with the pages.
- 4 An alternate embodiment of the invention is
 - illustrated in Figures 14 through 17. In this embodiment
- $\ensuremath{\mathsf{6}}$ the spine is modified to receive pages as described in the
- 7 primary embodiment.
- 8 Still another alternate embodiment with an additional 9 modified spine is shown in Figures 18 through 24.
- 10 Yet another alternate spine construction adapted to
- $11\,$ be utilized in association with the pages of the present
- 12 invention is shown in Figures 25 through 27.
- 13 Even yet another further modified spine construction
- 14 is shown in another alternate embodiment of the invention
- 15 in Figures 28 through 30.
- 16 A packaging system adapted to be utilized in
- 17 association with the photograph album system of the
- 18 present invention is shown in Figure 31 through 33 along
- 19 with a modified page.
- 20 A cover and page construction capable of being
- 21 utilized in association with the photograph album system
- 22 of the present invention is shown in Figures 34 through
- 23 37. Such cover, as well as the pages of figures 17A, 33
- 24 and 35, could be utilized with the spine as described in
- 25 the primary embodiment.
- 26 Further details of construction for these alternate
- 27 embodiments to spine constructions, packaging
- 28 arrangements, and supplemental covers may be had in
- 29 greater detail by reference to copending U.S. Patent
- 30 Application Serial Number 09/556,107 filed April 21, 2000
- 31 and U.S. Patent Number 6,109,657, as well as the patent
- 32 applications and patents thereof as recited herein above,
- 33 the subject matter of which is incorporated there in by
- 34 reference.



As to the manner of usage and operation of the present invention, the same should be apparent from the above description. Accordingly, no further discussion relating to the manner of usage and operation will be provided.

With respect to the above description then, it is to be realized that the optimum dimensional relationships for the parts of the invention, to include variations in size, materials, shape, form, function and manner of operation, assembly and use, are deemed readily apparent and obvious to one skilled in the art, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be

relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by the present invention.

Therefore, the foregoing is considered as illustrative only of the principles of the invention.

Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the invention.